## Michael F. Maglich



## Assistant to the Chief Engineer for Missile Engineering Systems Strategic Systems Programs



Mr. Maglich has been serving at Strategic Systems Programs (SSP) as the Assistant to the Chief Engineer for Missile Engineering Systems since August 2004. He is responsible for all matters pertaining to missile system design, development, flight test data acquisition, production and Fleet support as well as integration of flight hardware system components into the Trident Missile.

Mr. Maglich was selected to the Senior Executive Service (SES) in November 2002 as Head for Trident Weapon System Integration and Compatibility. In this position, he was the primary Systems Engineer for SSP and provided overall leadership, guidance, and management for the Systems Engineering Process required to design, develop, test and evaluate, operate, support, and maintain the Strategic Weapons System. A major focus of his organization was the integration and coordination of all ship systems, navigation, fire control, launcher, missile, reentry, and test and evaluation functions that affect the Strategic Weapons System.

Prior to his selection to the SES, Mr. Maglich held many positions in the Reentry Systems Branch of Strategic Systems Programs. As the Advanced Reentry System Section Head, he was responsible for overall technical and fiscal leadership of reentry system development and production programs including coordinating the establishment of new programs with the Department of Energy. In this position, Mr. Maglich established and served as the first Director, SSP action officer to the Nuclear Weapons Council.

Mr. Maglich has Masters and bachelor's degree's in mechanical engineering from the University of Dayton and is a graduate of the Defense Systems Management College Program Managers Course. He is a recipient of the Navy Superior Civilian Service Award and Defense Acquisition Executive Certificate of Achievement.